## **PNAS Template for Supplementary Information**

This PNAS template for Supplementary Information (SI) may be used to organize your supplementary material. Once formatted, this first page should be deleted by removing the \instructionspage command. The template is intended to provide a clearly organized PDF file that will ensure readers can easily navigate to sections or specific figures and tables. Movie files or large datasets can be presented as separate files. Further information is available in our Information for Authors.

#### Using the template

Specify the title, author list, and corresponding authors with the \title, \author and \correspondingauthor commands. The cover page will be automatically generated with the relevant description of the SI, by the \maketitle command.

Figures should be placed on separate pages with captions set immediately below each figure. Table captions should be set immediately above each table. Note that tables extending beyond the width of the page can be included in the PDF or provided as separate files. Oversized/nonstandard page sizes are accepted as part of your SI appendix file.

References cited in the SI text should be included in a separate reference list at the end of this SI file: (1) and (2).

#### Submitting SI

Delete this first page by removing the **\instructionspage** command, and then save your completed SI file as a PDF for submission, following instructions available here.



# **Supplementary Information for**

## Your Main Manuscript Title

Author1, Author2 and Author3 (Complete author list)

Corresponding Author Name. E-mail: author.two@email.com

## This PDF file includes:

Supplementary text Figs. S1 to S2 Table S1 Captions for Movies S1 to S3 Captions for Databases S1 to S2 References for SI reference citations

## Other supplementary materials for this manuscript include the following:

Movies S1 to S3 Databases S1 to S2

## **Supporting Information Text**

**Subhead.** Type or paste text here. This should be additional explanatory text such as an extended technical description of results, full details of mathematical models, extended lists of acknowledgments, etc.

## Heading

**Subhead.** Type or paste text here. You may break this section up into subheads as needed (e.g., one section on "Materials" and one on "Methods").

Materials. Add a Materials subsection if you need to.

Methods. Add a Methods subsection if you need to.

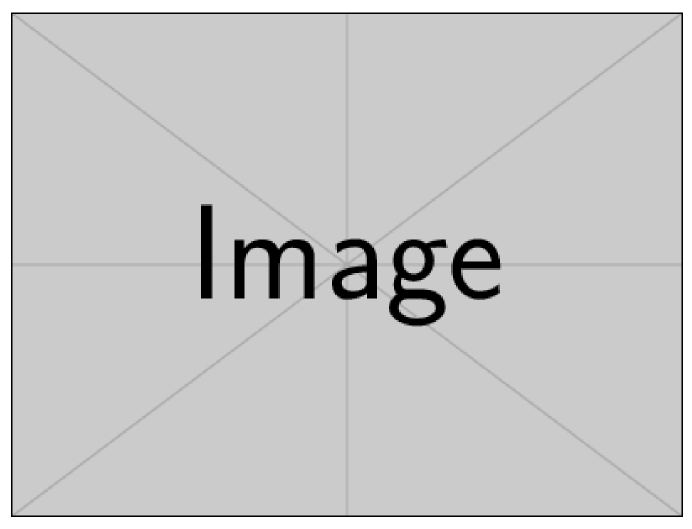


Fig. S1. First figure

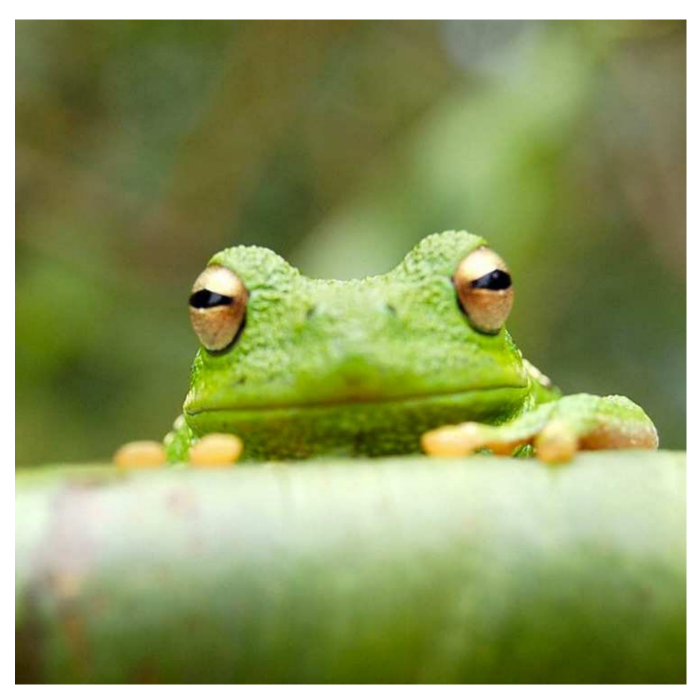


Fig. S2. Second figure

### Table S1. This is a table

Species	CBS	CV	G3
1. Acetaldehyde	0.0	0.0	0.0
<ol><li>Vinyl alcohol</li></ol>	9.1	9.6	13.5
3. Hydroxyethylidene	50.8	51.2	54.0

#### Movie S1. Type caption for the movie here.

Movie S2. Type caption for the other movie here. Adding longer text to show what happens, to decide on alignment and/or indentations.

Movie S3. A third movie, just for kicks.

### Additional data table S1 (dataset\_one.txt)

Type or paste caption here.

#### Additional data table S2 (dataset\_two.txt)

Type or paste caption here. Adding longer text to show what happens, to decide on alignment and/or indentations for multi-line or paragraph captions.

### References

- 1. Varga A, Edmonds AN (2016) Multilingual extraction and editing of concept strings for the legal domain. Advances in Computer Science: an International Journal 5(4):18–23.
- 2. Olsen TE, Stensland G (1992) On optimal timing of investment when cost components are additive and follow geometric diffusions. *Journal of economic dynamics and control* 16(1):39–51.